

CloudSec Kickstart - AWS SecOps



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USE BUILT-IN CLOUD SERVICES TO DETECT THREATS AND ANOMALIES TO YOUR BUSINESS.

A security operations program is the key to monitoring and securing your cloud assets. This short engagement provides a guided tour of AWS security services and features you can start using NOW to gain visibility and fix security issues without third party software and expensive licensing commitments.

Approach

Detect, triage, and investigate suspicious activity, anomalies, and security misconfigurations using AWS native security services and capabilities. We'll show you how to automate processes and procedures to eliminate repetitive manual tasks and improve your detection rates and response times. The end result is a strong SecOps foundation in the cloud and a clear plan for maturing and improving capabilities in the future.

CloudSec Kickstart Includes:

- ✓ Instructor-led AWS SecOps bootcamp
- ✓ Discovery sessions to capture existing SecOps readiness, capabilities, and practices
- ✓ Review existing cloud security event management architecture for best practices
- ✓ Assessment of current AWS Security capabilities
- ✓ Roadmap for maturing your program post-engagement

Your team will learn how to:

- 🔒 Create a SecOps program tailored to AWS
- 🔒 Identify and implement appropriate AWS Security services for your environment
- 🔒 Use automation for security incident detection and response

Audience

Leaders from business, security, and operations are encouraged to participate. No prior experience with AWS or security operations is required.

Outcomes

Following the engagement activities, ScaleSec will deliver recommendations and next steps for you to build or mature your SecOps infrastructure and program.

Delivery artifacts include:

- Gap assessment of current SecOps capabilities within AWS
- Technical design document describing the core security operations requirements, along with an AWS focused SecOps architecture to satisfy those requirements
- Expert advice on how to move forward in maturing your Security Operations capabilities within AWS

